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TRAFFIC SIGNAL STANDARD-15 FT.

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APPROVED

2/28/2013 /S/ Ahmet Demirbilek STATE ELECTRICAL ENGINEER

TRAFFIC SIGNAL STANDARD-13 FT.

TRAFFIC SIGNAL STANDARD-15 FT. 3M MOUNTING (TYPICAL)

Standard Detail Drawing 9e5

September 19, 2014

Traffic Signal Standard Ornamental Bracket Mountings Typical for 13 ft. or 15 ft.

References:

<u>Standard Spec 657</u> Poles, Arms, Standards, and Bases <u>Standard Spec 658</u> Traffic Signals

Bid items associated with this drawing:

ITEM NUMBER	DESCRIPTION	<u>UNIT</u>
655.0200 - 0299	Cable Traffic Signal (# of Conductors) (AWG)	LF
657.0100	Pedestal Bases	EACH
657.0400 - 0499	Traffic Signal Standards Aluminum (length)	EACH
658.0100 - 0199	Traffic Signal Face (size)(vertical or horizontal)	EACH
658.0200 - 0290	Backplates Single Face (# section)(size)	EACH
658.0300	Backplates Single Face 12-8-8	
658.0400 - 0499	Pedestrian Signal Face (inch)	EACH
658.0500	Pedestrian Push Buttons	EACH
658.0600 - 0629	LED Modules (size) (color) (type)	EACH
658.0630 - 0659	LED Modules Pedestrian Countdown Timer (size)	EACH
658.0660 - 0689	LED Modules Countdown Timer (size)	EACH
658.1100 - 1199	Programmable Traffic Signal Face (size) (vertical or horizontal)	EACH
658.5069	Signal Mounting Hardware (location)	LS

Standardized Special Provisions associated with this drawing:

STSP NUMBER TITLE

NONE

Other SDDs associated with this drawing:

SDD 9c2 Concrete Bases Types 1, 2, 5 and 6

SDD 9c3 Transformer/Pedestal Bases

Design Notes:

NONE

Contact Person:

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